



SLOVENSKI STANDARD

SIST ISO 23506:2025

01-december-2025

Zrak na delovnem mestu - Analiza hlapov in kapljic mineralnih olj, ki se v zraku ne mešajo z vodo, z infrardečo spektroskopijo s Fourierjevo transformacijo (FTIR)

Workplace air - Analysis of airborne water immiscible mineral oil droplets and vapor with Fourier - Transform infrared spectroscopy

Air des lieux de travail - Analyse par transformée de Fourier des vapeurs et des gouttelettes d'huile minérale non miscibles à l'eau en suspension dans l'air - Spectroscopie infrarouge à transformée de Fourier

Ta slovenski standard je istoveten z: ISO 23506:2021

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ICS:

13.040.30 Kakovost zraka na delovnem Workplace atmospheres
mestu

SIST ISO 23506:2025

en,fr,de

INTERNATIONAL STANDARD

ISO 23506

First edition
2021-04

Workplace air — Analysis of airborne water immiscible mineral oil droplets and vapor with Fourier — Transform infrared spectroscopy

*Air des lieux de travail — Analyse par transformée de Fourier des
vapeurs et des gouttelettes d'huile minérale non miscibles à l'eau
en suspension dans l'air — Spectroscopie infrarouge à transformée
de Fourier*

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